

START OF JOB SNSBPF 23.12.03 14.53.45 VERSION 4.17 101520240 H kim 01N  
 COORDINATION REQUEST CHECK AGAINST HARD LIMITS ONLY

SNS **HARD LIMITS for SECOMSAT B15W (101520240)** EXAMINATION REQUESTED BY : kim DATE: 23/12/03 14:53:45

E	SECOMSAT B15W	15.00W	0.10	0.10	25.07.02		C 101.520240
<b>G</b>	<b>21.8 DB</b>	<b>POINTING ACC</b>	<b>0.10 DEG</b>			<b>101.520240</b>	
EC	15000 KHZ	05.07.01					101.607726
7488.00000	M 15000 KHZ	11K5GXX--	-2.0 DBW	-43.1 DBW/HZ			0001
	( 5) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.6	1.4 -152.0	
EC	15000 KHZ	05.07.01					101.607727
7488.00000	M 15000 KHZ	11K5GXX--	2.0 DBW	-39.1 DBW/HZ			0001
	( 5) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -146.6	5.4 -152.0	
EC	72000 KHZ	26.04.02					102.636793
7300.00000	M 72000 KHZ	2M00G7W--	20.0 DBW	-43.0 DBW/HZ			0001
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.5	1.5 -152.0	
7300.00000	M 72000 KHZ	256KG7W--	11.2 DBW	-42.9 DBW/HZ			0001
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.4	1.6 -152.0	
7300.00000	M 72000 KHZ	64K0G7W--	5.2 DBW	-42.9 DBW/HZ			0001
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.4	1.6 -152.0	
7380.00000	M 72000 KHZ	2M00G7W--	20.0 DBW	-43.0 DBW/HZ			0002
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.5	1.5 -152.0	
7380.00000	M 72000 KHZ	256KG7W--	11.2 DBW	-42.9 DBW/HZ			0002
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.4	1.6 -152.0	
7380.00000	M 72000 KHZ	64K0G7W--	5.2 DBW	-42.9 DBW/HZ			0002
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.4	1.6 -152.0	
7460.00000	M 72000 KHZ	2M00G7W--	20.0 DBW	-43.0 DBW/HZ			0003
	( 5) RR 21.16		FIXED-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.5	1.5 -152.0	
7460.00000	M 72000 KHZ	256KG7W--	11.2 DBW	-42.9 DBW/HZ			0003
	( 5) RR 21.16		FIXED-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.4	1.6 -152.0	
7460.00000	M 72000 KHZ	64K0G7W--	5.2 DBW	-42.9 DBW/HZ			0003
	( 5) RR 21.16		FIXED-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.4	1.6 -152.0	
7540.00000	M 72000 KHZ	2M00G7W--	20.0 DBW	-43.0 DBW/HZ			0004
	( 5) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.5	1.5 -152.0	
7540.00000	M 72000 KHZ	256KG7W--	11.2 DBW	-42.9 DBW/HZ			0004
	( 5) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.4	1.6 -152.0	
7540.00000	M 72000 KHZ	64K0G7W--	5.2 DBW	-42.9 DBW/HZ			0004
	( 5) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.4	1.6 -152.0	
7620.00000	M 72000 KHZ	2M00G7W--	20.0 DBW	-43.0 DBW/HZ			0005
	( 5) RR 21.16		FIXED-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.5	1.5 -152.0	
7620.00000	M 72000 KHZ	256KG7W--	11.2 DBW	-42.9 DBW/HZ			0005
	( 5) RR 21.16		FIXED-SATELLITE			REF. BW 0.004 MHZ	
	ALL WORLD		074W32 62N14 CAN		19.8 -150.4	1.6 -152.0	
7620.00000	M 72000 KHZ	64K0G7W--	5.2 DBW	-42.9 DBW/HZ			0005

	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7700.00000	M 72000 KHZ	2M00G7W--	20.0 DBW -43.0 DBW/HZ							0006
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.5			1.5 -152.0	
7700.00000	M 72000 KHZ	256KG7W--	11.2 DBW -42.9 DBW/HZ							0006
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7700.00000	M 72000 KHZ	64K0G7W--	5.2 DBW -42.9 DBW/HZ							0006
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
EC	72000 KHZ	26.04.02								102.636794
7300.00000	M 72000 KHZ	2M00G7W--	20.0 DBW -43.0 DBW/HZ							0001
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.5			1.5 -152.0	
7300.00000	M 72000 KHZ	256KG7W--	11.2 DBW -42.9 DBW/HZ							0001
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7300.00000	M 72000 KHZ	64K0G7W--	5.2 DBW -42.9 DBW/HZ							0001
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7380.00000	M 72000 KHZ	2M00G7W--	20.0 DBW -43.0 DBW/HZ							0002
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.5			1.5 -152.0	
7380.00000	M 72000 KHZ	256KG7W--	11.2 DBW -42.9 DBW/HZ							0002
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7380.00000	M 72000 KHZ	64K0G7W--	5.2 DBW -42.9 DBW/HZ							0002
	( 5) RR 21.16		FIXED-SATELLITE AND MOBILE-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7460.00000	M 72000 KHZ	2M00G7W--	20.0 DBW -43.0 DBW/HZ							0003
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.5			1.5 -152.0	
7460.00000	M 72000 KHZ	256KG7W--	11.2 DBW -42.9 DBW/HZ							0003
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7460.00000	M 72000 KHZ	64K0G7W--	5.2 DBW -42.9 DBW/HZ							0003
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7540.00000	M 72000 KHZ	2M00G7W--	20.0 DBW -43.0 DBW/HZ							0004
	( 5) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.5			1.5 -152.0	
7540.00000	M 72000 KHZ	256KG7W--	11.2 DBW -42.9 DBW/HZ							0004
	( 5) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7540.00000	M 72000 KHZ	64K0G7W--	5.2 DBW -42.9 DBW/HZ							0004
	( 5) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7620.00000	M 72000 KHZ	2M00G7W--	20.0 DBW -43.0 DBW/HZ							0005
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.5			1.5 -152.0	
7620.00000	M 72000 KHZ	256KG7W--	11.2 DBW -42.9 DBW/HZ							0005
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7620.00000	M 72000 KHZ	64K0G7W--	5.2 DBW -42.9 DBW/HZ							0005
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	
	ALL WORLD			074W32 62N14 CAN	19.8	-150.4			1.6 -152.0	
7700.00000	M 72000 KHZ	2M00G7W--	20.0 DBW -43.0 DBW/HZ							0006
	( 5) RR 21.16		FIXED-SATELLITE						REF. BW 0.004 MHZ	

7700.00000	M	ALL WORLD	72000	KHZ	256KG7W--	11.2	DBW	-42.9	DBW/HZ	074W32	62N14	CAN	19.8	-150.5	1.5	-152.0	0006
		( 5) RR 21.16			FIXED-SATELLITE												
7700.00000	M	ALL WORLD	72000	KHZ	64K0G7W--	5.2	DBW	-42.9	DBW/HZ	074W32	62N14	CAN	19.8	-150.4	1.6	-152.0	0006
		( 5) RR 21.16			FIXED-SATELLITE												
		ALL WORLD								074W32	62N14	CAN	19.8	-150.4	1.6	-152.0	

□ **PROGRAM SNSBPFD TERMINATED OK.**